Ref. No3655 062000

# **ONKYO**® SERVICE MANUAL

# DVD PLAYER DV-S535





Black, Silver and Golden models

BMDD	120V AC, 60Hz
BMUP,SMUP	230V AC, 50Hz
BMUT,GMUT BMUR,GMUR BMUS,GMUS	100-240V, AC 50 / 60Hz

## SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

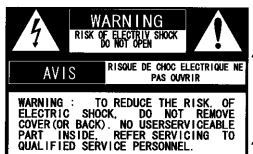
MAKE LEAKAGE-CURRENT OR RESISTANCE
MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE
SUPPLY CIRCUIT BEFORE RETURNING THE
APPLIANCE TO THE CUSTOMER.



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# OPERATING INSTRUCTIONS SAFETY PRECAUTIONS





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN

OR MOISTURE. DANGEROUS HIGH VOLTAGES ARE PRESENT INSIDE THE ENCLOSURE, DO NOT OPEN THE

CABINET. REFER SERVICING TO QUALIFIED PERSONNEL ONLY.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATTENTION : POUR EVITER LES CHOCS ELECTRIQUE, INTRODUIRE LA LAME LA PLUS LARGE DA LA FICHE DANS LA

BORNE CORRESPONDANTE DA LA PRISE ET POUSSER JUSQU' AU FOND.

### **PRECAUTIONS**

Replacing the fuses

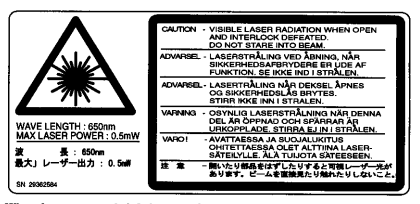
For continued protection against risk fire, replace only with same type and same rating fuse.

CIRCUIT No.	PART No.	DESCRIPTION
F901	252071	1.25A-SE-EAWK Fuse < MUP, MUT, MUR, MUS>
	252146 or	1.25A-TSC or
	252157	1.25A-UL/T-237, Fuse <mdd></mdd>
This work	.1.1	4 all all C

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utlise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darmier est indique la qu le present symbol est appose.

### LASER BEAM CAUTION LABEL



When the power supply is being turned on, you may not remove this laser cautions label, radiation of a laser may be received.

Pickup Head consists of a laser diode that is very susceptible to external static electricity. Although it operates properly after replacement, if it was subject to electrostatic discharge during replacement, its life might be shortened. When replacing, use a conductive mat, soldering iron with ground wire, etc. to protect the laser diode from damage by static electricity. And also, the LSI and IC are same as above.

# **SPECIFICATION**

# ■ DVD Player

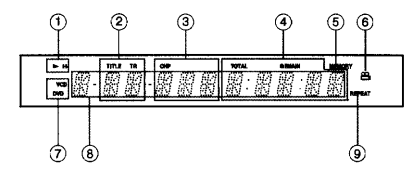
Power supply	USA and Canadian models: AC 120 V, 60 Hz				
	Other models: AC 100-240 V, 50/60 Hz				
Power consumption	USA and Canadian models: 21 W				
	Other models: 19 W				
Weight	3.8 kg, 8.4 lbs.				
External dimensions	435 × 91 × 300 mm (W/H/D), 17 <sup>1</sup> / <sub>6</sub> " × 3 <sup>9</sup> / <sub>16</sub> " × 11 <sup>'3</sup> / <sub>16</sub> " (W/H/D)				
Signal system	USA and Canadian models: Standard NTSC				
	Other models: PAL/3.58 NTSC				
Regional restriction code	USA and Canadian area: 1				
	Australasian area: 4				
	South-east Asian area: 3				
	PRC: 6				
Laser	Semiconductor laser, wavelength 650 nm				
Frequency range (digital audio)	DVD linear sound: 48 kHz sampling 4 Hz to 22 kHz				
	96 kHz sampling 4 Hz to 44 kHz				
	Audio CD: 4 Hz to 20 kHz				
Signal-to-noise ratio (digital audio)	More than 100 dB				
Audio dynamic range (digital audio)	More than 96 dB				
Harmonic distortion (digital audio)	Less than 0.01 %				
Wow and flutter	Below measurable level (less than ±0.001 % (W.PEAK))				
Operating conditions	Temperature: 5°C to 35°C (41°F to 95°F), Operation status: Horizont				

# **■** Outputs

Component video output	(Y) 1.0 V (p-p), 75 $\Omega$ , pin jack $\times$ 1 (Excluding European model) (P <sub>B</sub> )/(P <sub>R</sub> ) 0.7 V (p-p), 75 $\Omega$ , pin jack $\times$ 1
Video output (SCART)	1.0 V (p-p), 75 Ω, SCART socket ×1 (European model only)
Video output (pin jack)	1.0 V (p-p), 75 $\Omega$ , negative sync., pin jack $\times$ 1
S video output	(Y) 1.0 V (p-p), 75 $\Omega$ , negative sync., Mini DIN 4-pin $\times$ 1 (C) 0.286 V (p-p), 75 $\Omega$
Audio output (SCART)	2.0 V (rms), 470 Ω, socket × 1 (European model only)
Audio output (OPTICAL)	−22.5 dBm × 1
Audio output (COAXIAL)	0.5 V (p-p), 75 Ω, pin jack × 1
Audio output (ANALOG DIRECT)	2.0 V (rms), 470 Ω, pin jack (L, R) × 1
Audio output (ACOUSTIC CONTROL)	2.0 V (rms), 470 $\Omega$ , pin jack (L, R) $\times$ 1 (Excluding European model)
Audio output (MONO DIRECT)	2.0 V (rms), 470 $\Omega$ , pin jack × 1 (Excluding European model)

Specifications and features are subject to change without notice.

### **Display**

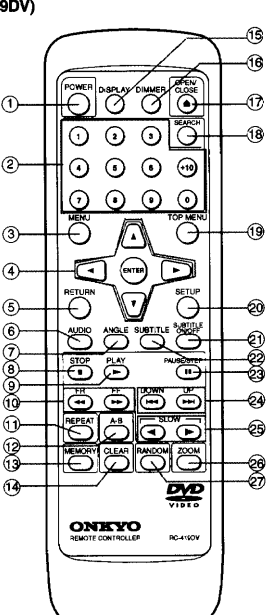


- (1) Operating status indicator
- (2) Title/track number indicator
- (3) Chapter number indicator
- (4) Total playing time / remaining time / elapsed time indicators
- (5) MEMORY indicator

- (6) Angle icon indicator
- (7) Inserted disc indicator
- Multifunctional indicator
   (e.g.operating status and error messages)
- (9) REPEAT indicator

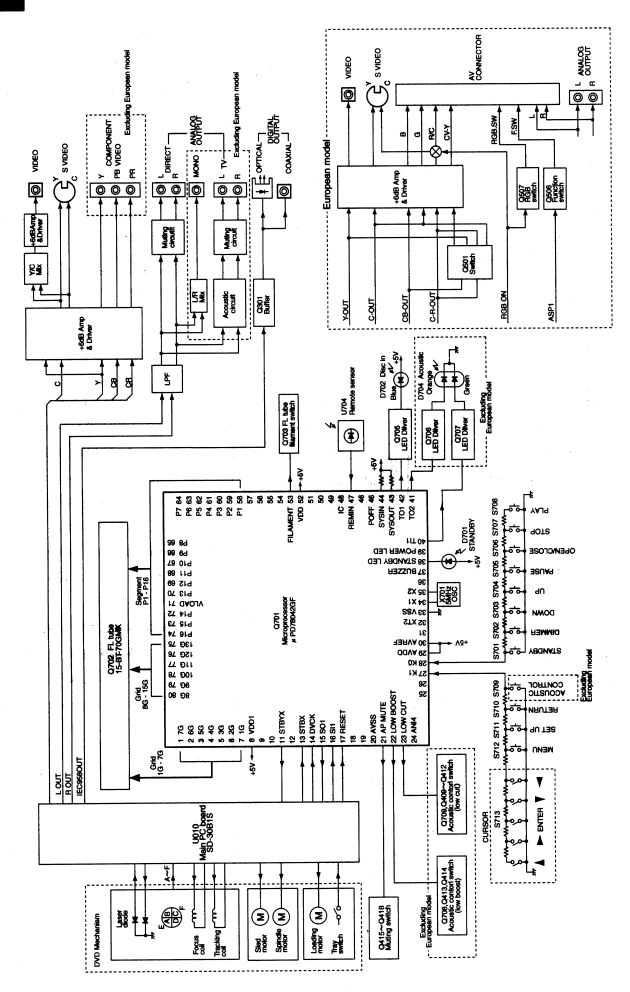
# Remote controller (RC-419DV)

- (1) POWER button
- (2) Number buttons
- (3) MENU button
- (4) ▲/▼/≪► ENTER buttons
- (5) RETURN button
- (6) AUDIO button
- (7) ANGLE button
- (8) (STOP) button
- (PLAY) button
- (FR)/►► (FF) buttons
- (11) REPEAT button
- (12) A-B button
- 13 MEMORY button
- (14) CLEAR button



- (15) DISPLAY button
- (16) DIMMER button
- (17) ≜ (OPEN/CLOSE) button
- (18) SEARCH button
- (19) TOP MENU button
- 20) SETUP button
- 21) SUBTITLE ON/OFF button
- 22 SUBTITLE button
- 23 II (PAUSE/STEP) button
- (24) I (DOWN)/▶► (UP) buttons
- (25) ◄VI► (SLOW) buttons
- 26 ZOOM button
- 27) RANDOM button

# MICROPROCESSOR CONNECTION DIAGRAM

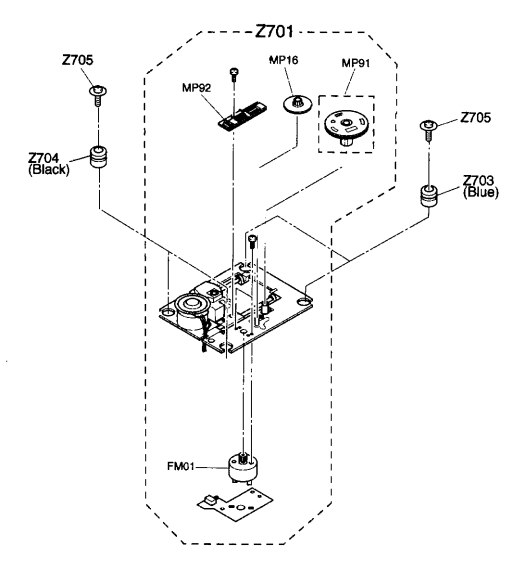


# MICROPROCESSOR TERMINAL DESCRIPTION

Š.	Function	9	Description	NO.	Function	8	Description
-	J.C	0	Grid output terminals for FL tube.	41	~T02	0	Output terminal for Acoustic control LED(green).
2	6G	O	*	42	101	٥	Output terminal for Disc in LED.
۴	5G	0		43	~SYSOUT		Not used.
4	4G	o		4	SYSIN		Not used.
5	3G	0		45	POFF		Not used. (GND)
9	2G	٥		46	P01		Not used. (GND)
7	10	0		47	~REMIN	1	Signal input terminal from remote sensor.
80	VDD1	1	Power supply terminal (+5V)	48	lic		Internal connected terminal (GND)
6			Not used. (GND)	49			Not used. (GND)
2			Not used. (GND)	S			Not used. (GND)
=	STBYX	0	Strobe signal output terminal.	51			Not used. (GND)
12		I	Not used. (GND)	52	VDD		Power supply terminal.(+5V)
13	STBX	-	Strobe signal input terminal for mechanism microprocessor	23	~FILAMENT	0	Output terminal for filament control.
14	DVCK	1	Clock input terminal for mechanism microprocessor	54			Not used. (+5V).
15	SOI	0	Data output terminal for mechanism microprocessor	55			Not used. (+5V).
16	IIS	I	Data input terminal for mechanism microprocessor	26			Not used. (+5V).
17	RESET	I	System reset input terminal.	57			Not used. (+5V).
81			Not used. (GND)	28	Pi	0	Segment output terminals for FL tube.
6			Not used. (GND)	- 29	P2	0	
22	AVSS	1	Ground terminal for A/D converter.	09	P3	0	
71	ANI7	Ö	Muting control output terminal.	19	P4	ō	
22	ANI6	0	Output terminal for Acoustic control.	. 62	<b>3</b> 2	0	
23	ANIS	0	Output terminal for Acoustic control.	63	P6	0	
42	ANI4		Not used. (GND)	2	P7	0	
25	ANI3		Not used. (GND)	65	<b>%</b>	С	
56	ANI2		Not used. (GND)	8	23	0	
1.7	Kı	1	Operation key connection terminals.	67	P10	٥	
28	K0	I	Operation key connection terminals.	88	P11	٥	
52	AVDD	I	Power supply terminal.(+5V)	8	P12	0	
30	AVREF	П	Reference voltage terminal (+5V)	20	P13	٥	
31		1	Not used. (GND)	71	VLOAD	-	Power supply terminal for FL tube.
32	XTZ		Sub system clock output terminal. Not used.	72	P14	٥	Segment output terminals for FL tube.
33	VSS	I	Power supply terminal (GND)	73	P15	٥	
<b>%</b>	1X	I	Ceramic oscillator connection terminals.	74	P16	٥	
35	X2	0	Ceramic oscillator connection terminals.	75	13G	0	Grid output terminals for FL tube.
36			Not used. (GND)	76	12G	0	
37	BUZZER		Not used. (GND)	11	11G	0	
38	-STANDBY LED	0	Output terminal for standby LED control.	78	100	c	
39	-POWER LED		Not used: (GND)	62	98	0	
8	-ш	0	Output terminal for Acoustic control LED(orange).	<u>&amp;</u>	8G	0	

# **MECHANISM EXPLODED VIEW**

# Z701 Traverse mechanism

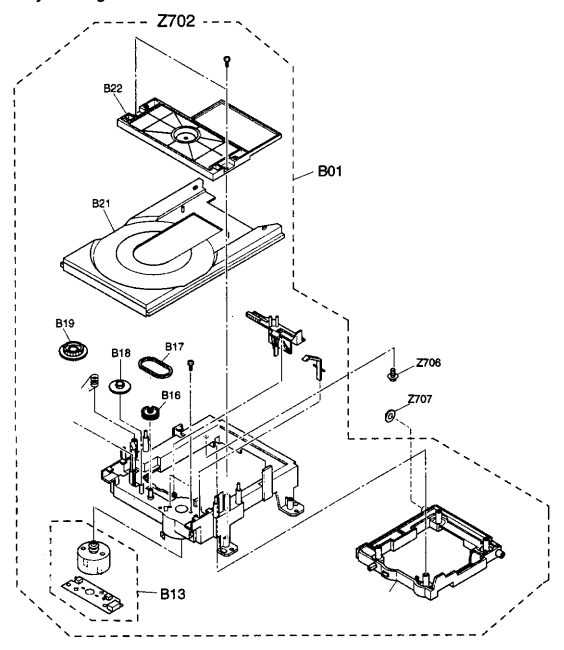


## **PARTS LIST**

REF No.	PART No.	DESCRIPTION	
MP91	79070419	Gear ass'y kit B	
MP92	79070420	Gear ass'y rack	
FM01	79070421	Motor ass'y feed	
MP16	79070422	Gear A	
Z701	24801003-2	SD-2109K3-ZSS, DVD Mechanism	
Z703	24818038A	Insulator, (A)	
Z704	24818039A	Insulator, (B)	
<b>Z7</b> 05	801589	Special screw, (A)	

# **MECHANISM EXPLODED VIEW**

Z702 Tray loading mechanism



**PARTS LIST** 

REF No.	PART No.	DESCRIPTION
B01	70300469	Mechanism ass'y
B13	70300470	Loading motor ass'y
B16	70333502B	Pulley, gear
B17	70342118	Belt, drive
B18	70333503C	Gear, connector
B19	70333504D	Gear, loading
B21	70366189D	Table, disc
B22	70300471	Clamper ass'y
Z702	24801007	DVD Mechanism
<b>Z</b> 706	801590	Special screw, (B)
Z707	24834041	Washer, (C)

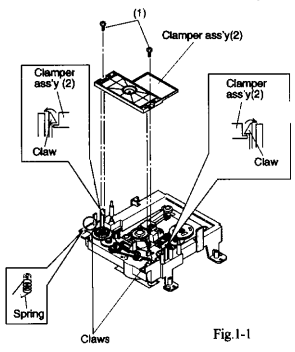
### 1. REPLACEMENT OF MECHANICAL PARTS

### 1-1. Top Cover

1. Remove the top cover.

### 1-2. Clamper ass<sup>3</sup>y <Removal>

- 1. Remove two screws (1).
- 2. Release two claws and remove the clamper ass'y (2).



### <Mounting>

- 3. The spring for tray side pressure is inserted into the portion "A".
- 4. By referering to Fig 1-2, insert the spring normally and mount the clamper ass'y.

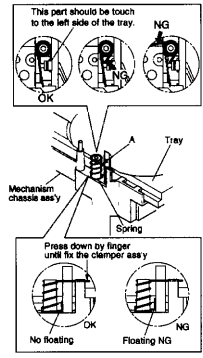


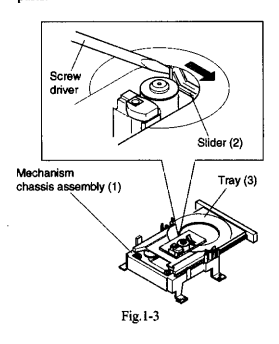
Fig.1-2

### 1-3. Tray Eject

1. Slide the slider(2) of the mechanism chassis assembly (1) with a screwdriver, etc. in the arrow direction, so that the tray(3) is ejected.

### Note:

Take care not to damage the pickup and other parts.



### 1-4. Tray Panel Removal

- 1. Eject the tray(3).
- 2. Twist the tray panel(4) a little in the arrow A direction with the tray(3) hole by hand to release two claws and lift up tray panel(4) in the arrow B direction, then the tray panel(4) is removed.

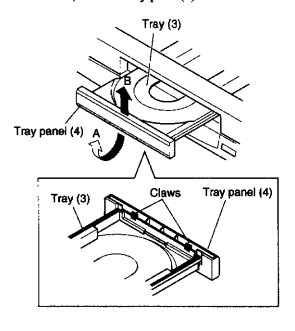


Fig. 1-4

### Note:

Insert the tray(3) with the front side of the pickup mechanism assembly descended. (The slider position to the left side.)

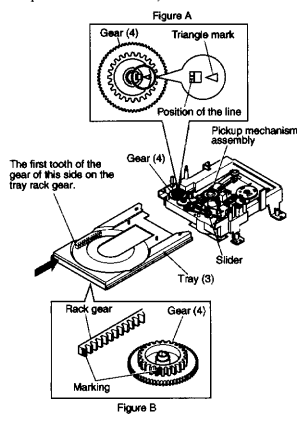


Fig.1-5

# **Mechanism Parts**

### 2-1. Loading Belt

- 1. Remove the gear(1) by releasing the claw.
- 2. Remove the gear(2).
- 3. Remove the pulley(3) and the loading belt(4).
- 4. Replace the loading belt(4) with a new one.
- 5. When mounting, perform the reverse order of the removal.

### Note:

When mounting the loading belt(4), twisting and attaching of a grease, etc. not allowed.

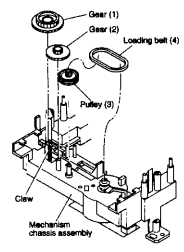


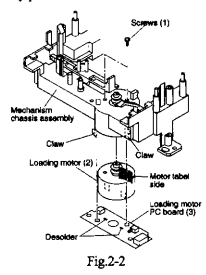
Fig.2-1

### 2-2. Loading Motor

- Remove the loading belt.
- 2. Remove two screw(1) and two claws. Then remove the loading motor(2)(with the loading motor PC board(3) attached).
- 3. Desolder the terminal section of the loading motor(2)
- 4. Replace the loading motor(2) with a new one.
- 5. When mounting, perform the reverse order of the removal.

### Note:

When replacing the loading motor, meet the polarity phase of the terminals.



### 2-3. Sub Chassis (with a pickup mechanism)

- 1. Turn the mechanism chassis assembly (1) upside
- 2. Remove one screw (2) and release the boss "A" from the claw. Then remove the sub chassis (3) (with the pickup mechanism) by sliding in the arrow direction.
- 3. when mounting, perform the reverse order of the removal.

### Note:

- · When mounting the sub chassis (3) (with the pickup mechanism), first, insert the boss "C" along the groove of the cam slider up/down cam (4) and next, the boss "B" and "A".
- The boss "A" and "B" may be used with washer. (one washer is used to prevent from the thrust rattling. In some cases, no washer is used.) When the washer is used, be sure to assemble as it was without losing.

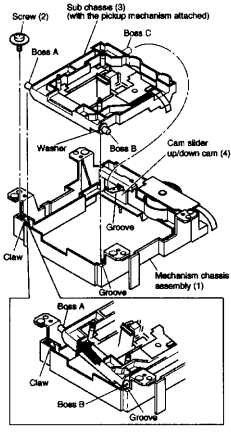


Fig.2-3

### 2-4. Pickup Mechanism Assembly <Removal>

1. Remove four screws (1) and then remove the pickup mechanism assembly (3).

### <Mounting>

- 1. Replace the pickup mechanism assembly (3) with a new one.
- 2. when mounting perform the reverse order of the removal.

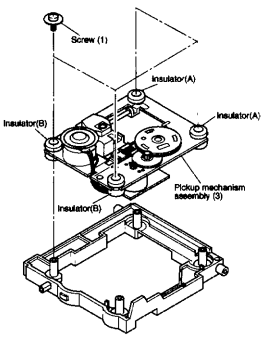


Fig.2-4-1

### Note:

- The damper's color differs when used for the front side and the rear.
- When mounting the pickup mechanism assembly
   (3) with the screws (1), push the pickup mechanism assembly (3) downward being caught and tighten the screws (1) after placing the damper bent.

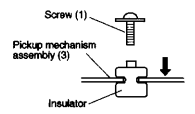


Fig.2-4-2

# 2-5. Gear B Assembly, Gear A and Rack Gear Assembly

### <Removal>

- 1. Release one claw and remove the gear B assembly (1).
- 2. Remove the gear A (2).
- 3. Remove one screw (3) and remove the rack gear assembly (4).

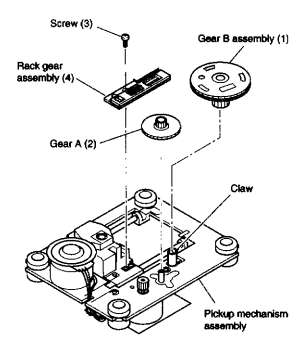


Fig.2-5-1

### <Mounting>

- 1. When mounting, perform the reverse order of the removal.
- 2. Mount the gear B assembly (1) by pushing the pickup head (5) to the disc motor side (arrow A direction) and shifting the upper gear of the rack gear assembly (4) in the arrow B direction.
- Fit the positioning holes on the upper gear and lower gear of the gear B assembly (1) and mount on the pickup mechanism assembly with the phase matched.

At this time, note that the phase of the gear B assembly (1) and the gear A (2) show's the status in the Fig. 2-5-3.

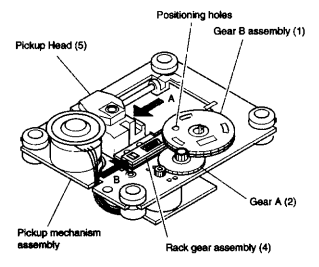


Fig.2-5-2

### Note:

Mount the gear B assembly (1) and the gear A
 (2) with their gear teeth placed more than on tooth at least inside the shaded portion.

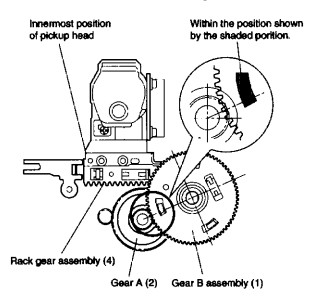


Fig.2-5-3

### 2-6. Feed Motor

### <Removal>

- 1. Remove the gear B assembly (1) and the gear A (2).
- Remove two screws (1) and remove the feed motor (2) (with the feed motor PC board (3) attached.)
- 3. Desolder the terminals of the feed motor (2) and remove the feed motor PC board (3).

### <Mounting>

- 1. Tighten the feed motor (2) on the pickup mechanism assembly with two screws (1).
- 2. Insert the feed motor PC board (3) with the positioning pin on the chassis matched and solder the terminals.
- 3. Perform the reverse order of the removal.

### Note:

- After mounting, put the lead wires through the notch of the pickup mechanism assembly.
- When replacing the loading motor, meet the polarity phase of the terminals.

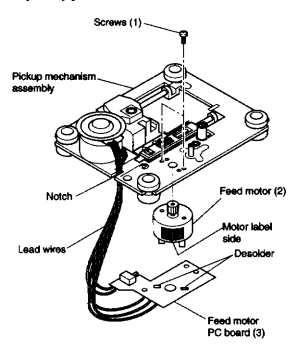
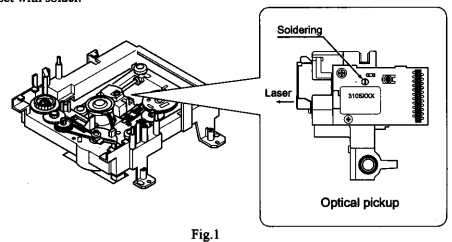


Fig.2-6

### HANDLING OF OPTICAL PICKUP

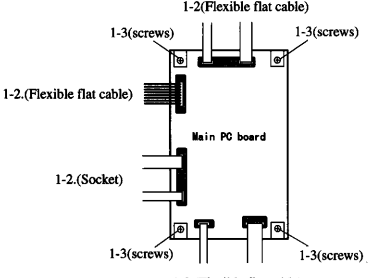
The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkably deteriorated. During repair, carefully take the following precautions.

- 1. Work according the undermentioned procedure when remove the DVD mechanism from the main body of the set.
  - 1-1. LD short terminal on the pickup PC board is shorted with solder. (Fig-1)
  - 1-2. Flexible flat cable connected with the DVD mechanism is removed.
  - 1-3. The DVD mechanism is removed from the main body of the set.
- 2. DVD mechanism according to a reverse procedure at the installation.
- 3. Short circuited first of LD short land when the main PC board(SD-30B1SS) is removed from the main body of the set with solder.



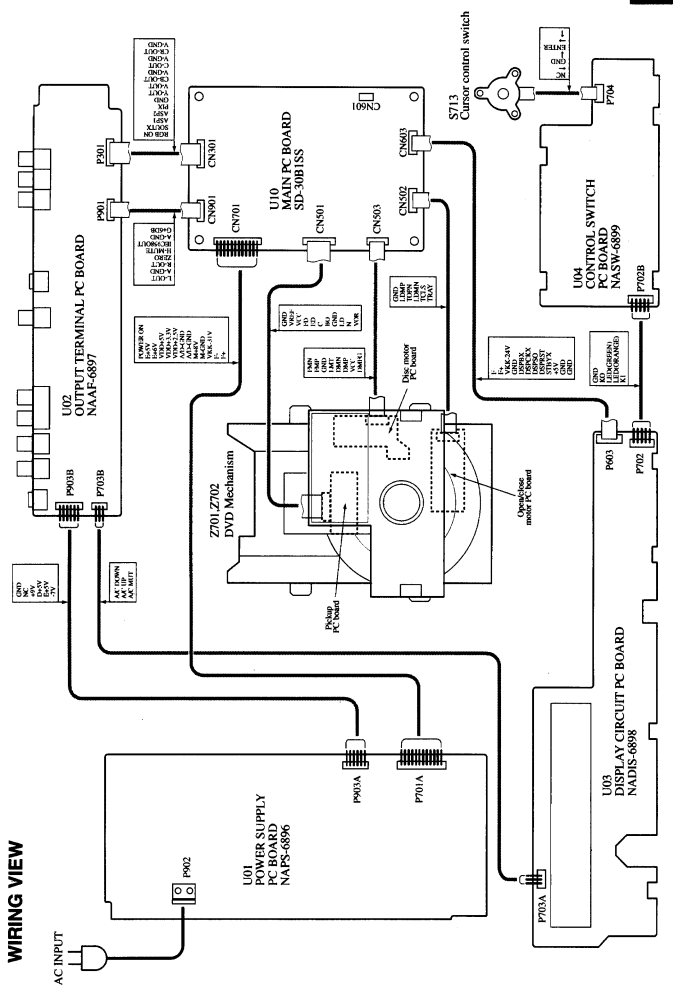
### HANDLING OF MAIN PC BOARD

- 1. Work according the undermentioned procedure when remove the main PC board from the main body of the set.
  - 1-1. LD short land on the pickup PC board is shorted with solder. (Fig-1)
  - 1-2. Flexible flat cable and the socket connected are removed.
  - 1-3. Four machine screws are removed.
- 2. Main PC board according to a reverse procedure at the installation.



1-2.(Flexible flat cable)

Fig.2



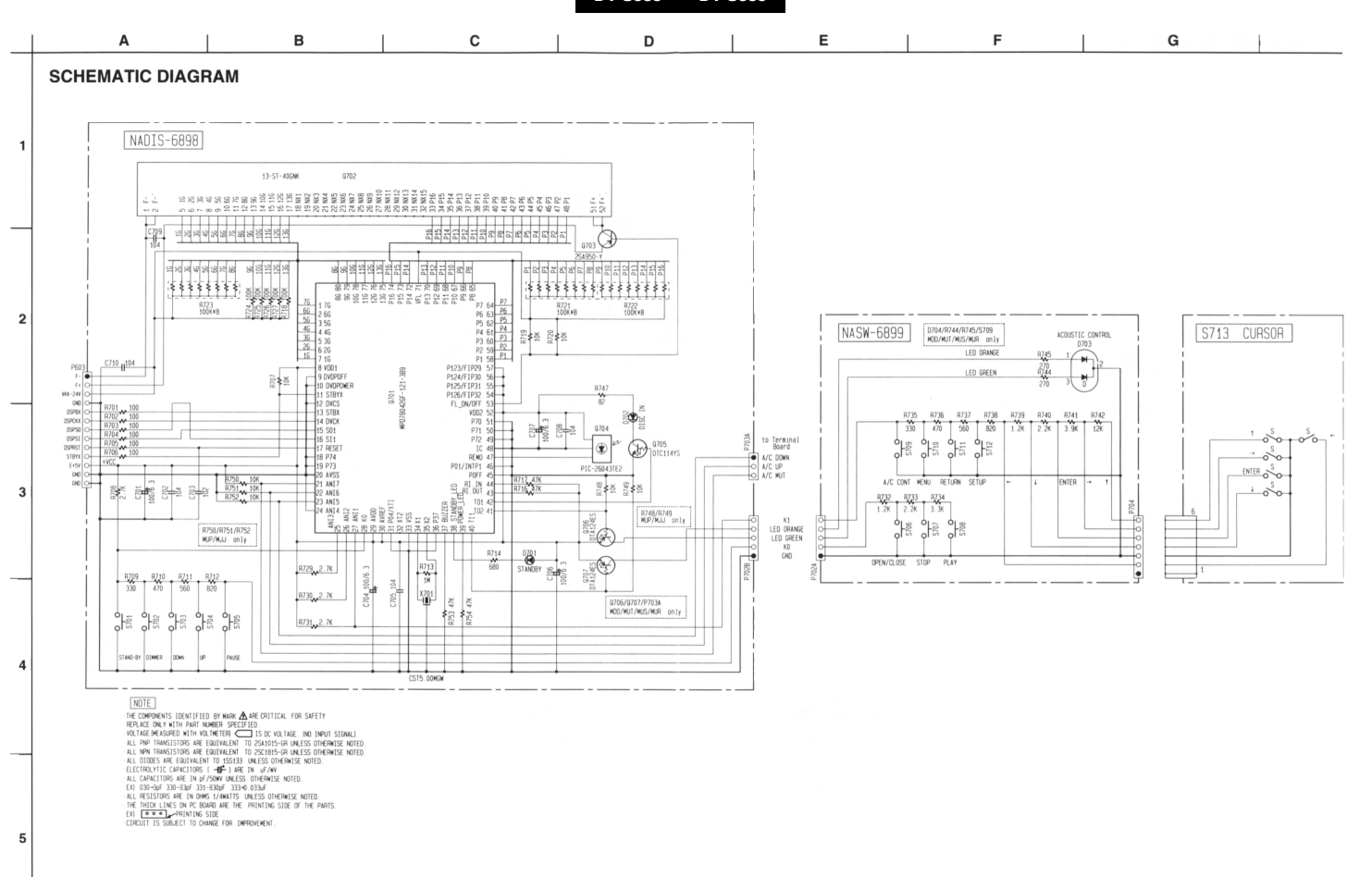
# **CHASSIS EXPLODED VIEW PARTS LIST**

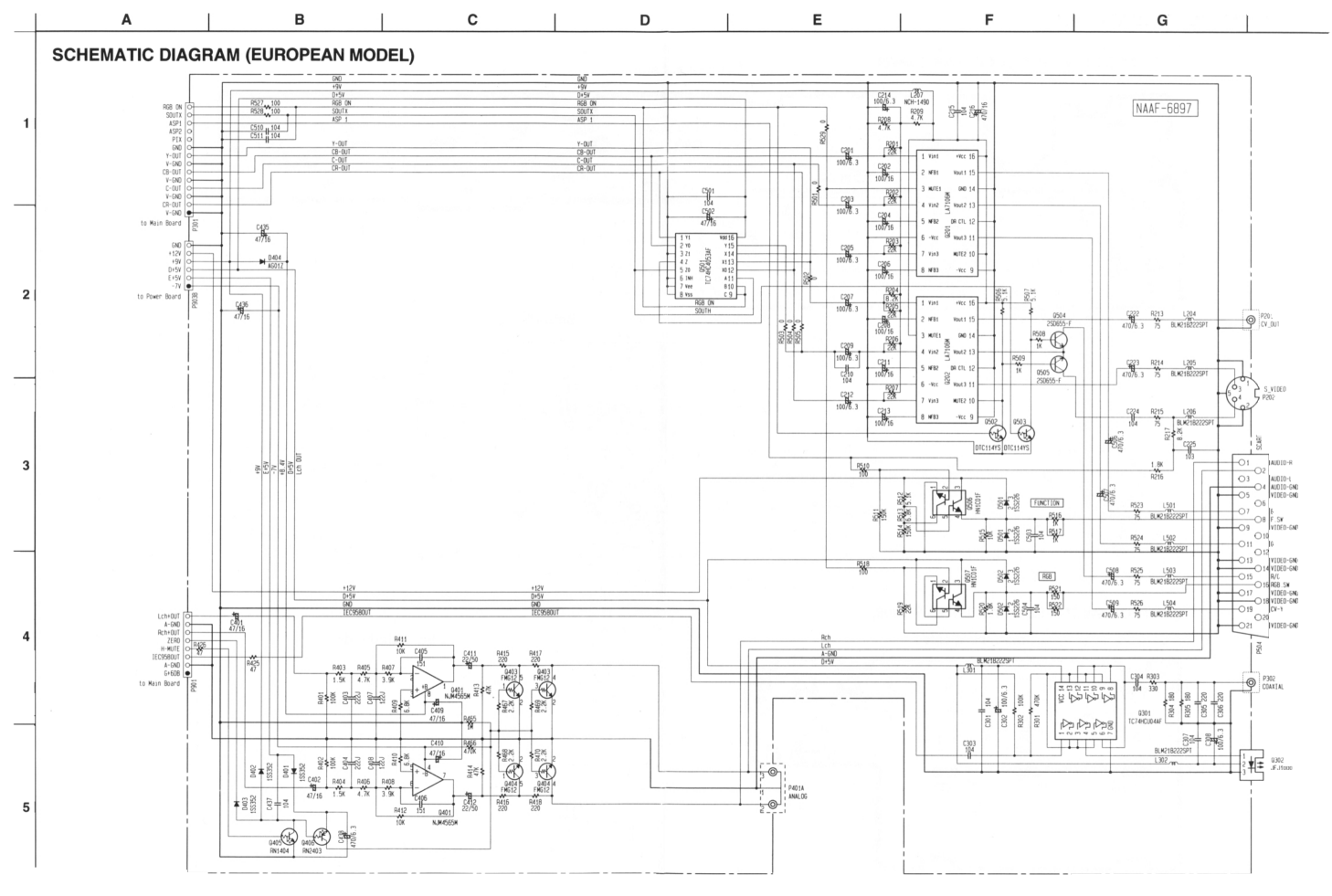
R	EF NO.	PART NO.	DESCRIPTION	REF NO	PART NO.	DESCRIPTION
ı		27100378A	Chassis	44	27268025	Guide, (AC) <b><d, r="" sa,="" t,=""></d,></b>
2		27175316B	Leg		27268026	Guide, (AC) <g><d, r="" sa,="" t,=""></d,></g>
3		28141332	Cushion, leg	45	29110029	DF Tape
4		27190266	KGLS-12RF, Holder	48	27190608-1	Holder, UA-0 V0
5		27262653	Plate bottom	52	831430088	3TTW+8B(BC), self-tapping screw
6		27225143E	Shield case	53	838130088	3TTB+8B, self-tapping screw
7		27150450	Shield plate, FFC	55	838426088	2.6TTB+8B(BC), Special screw
8		29110083	Tape, CROSS-16U	57	838430088	3TTB+8B(BC), self-tapping screw <b></b>
9		29362584	Label, DVD	Z701	24801003-2	SD-2109K3-ZSS, DVD Mechanism
	0	27300750 ⚠	Bushing, cord	Z702	24801007	DVD Mechanism
	5	28325689	Knob, power <s></s>	Z703	24818038A	Insulator, (A)
_	_	28325688	Knob, power <g></g>	<b>Z704</b>	24818039A	Insulator, (B)
		28325687	Knob, power <b></b>	Z705	801589	Special screw, (A)
1	6	27273121B	Joint, power	Z706	801590	Special screw, (B)
	7	27111167A	Front bracket <s></s>	Z707	24834041	Washer, (C)
_		27111166A	Front bracket <g></g>			
		27111165A	Front bracket <b></b>	E801	2045131512	NCFC5-131512, Flexible flat cable
1	8	28191861	Clear plate <s, g=""></s,>	E802	2045141012	NCFC5-141012, Flexible flat cable
_		28191860	Clear plate <b></b>	E803	2045081012	NCFC5-081012, Flexible flat cable
2	.0	28198907	Facet, C	E804	260208	Wire tie
	.1	28325771	Knob, cursor <s></s>	E805	2042183012	NCFC2-183012, Flexible flat cable
	_	28325770	Knob, cursor <g></g>	E806	2045081012	NCFC5-081012, Flexible flat cable
		28325769	Knob, cursor <b></b>	E807	2047061212	NCFC7-061212, Flexible flat cable
2	4	29110153	Tape, Cu	F901	252071	<b>⚠</b> 1.25A-SE-EAWK Fuse <p, r="" s,="" t,=""></p,>
	5	28148445	Door, tray <s></s>		252146 or	⚠ 1.25A-TSC or
		28148444	Door, tray <g></g>		252157	⚠ 1.25A-UL/T-237, Fuse <d></d>
		28148443	Door, tray <b></b>	P904	253193HIT	AS-CEE, Power supply cord <p, r="" sa,="" t,=""></p,>
2	8	27262651	Plate , DVD		253279HDK or	⚠ AS-UC-2#18 or
	9	28184779A	Top cover <s></s>		253279HIT or	<b>△</b> AS-UC-2#18 or
		28184780A	Top cover <g></g>		253280VOL	⚠ AS-UC-2#18, Power supply cord <d></d>
		28184778A	Top cover <b></b>	S713	25035710	NPS-115-S673, Cursor control switch
3	1	838930088	3TTB+8B(UN), self-tapping screw <s,g></s,g>	U01	1H449596-1A	Power Supply PC board ass'y NAPS-6896-1A <d></d>
		838430088	3TTB+8B(BC), self-tapping screw <b></b>		1H449596-1B	Power Supply PC board ass'y NAPS-6896-1B <p></p>
3	13	27122730	Rear panel <d></d>		1H449596-1C	Power Supply PC board ass'y NAPS-6896-1C <t,sa,r></t,sa,r>
		27122731	Rear panel <p></p>	U02	1H449597-1A	Output terminal PC board ass'y NAAF-6897-1A <d></d>
		27122732	Rear panel <sa></sa>		1H449597-1B	Output terminal PC board ass'y NAAF-6897-1B <p></p>
		27122733	Rear panel <t></t>		1H449597-1C	Output terminal PC board ass'y NAAF-6897-1C <t,sa,r></t,sa,r>
		27122734A	Rear panel <r></r>	U03	1H449598-1A	Display circuit PC board ass'y NADIS-6898-1A <d></d>
3	37	28325768	Knob, (AC) <d, r="" sa,="" t,=""></d,>		1H449598-1B	Display circuit PC board ass'y NADIS-6898-1B <p></p>
3	8	27262652	Plate, (AC) <d, r="" sa,="" t,=""></d,>		1H449598-1C	Display circuit PC board ass'y NADIS-6898-1C <t,sa,r></t,sa,r>
4	Ю	27212210	Front panel <d></d>	U04	1H449599-1A	Control switch PC board ass'y NASW-6899-1A <d></d>
		27212211	Front panel <b> <p></p></b>		1H449599-1B	Control switch PC board ass'y NASW-6899-1B <p></p>
		27212212	Front panel <s> <p></p></s>		1H449599-1C	Control switch PC board ass'y NASW-6899-1C <t.sa,r></t.sa,r>
		27212213	Front panel <b> <t,sa,r></t,sa,r></b>	U10	24150014-2	SD-30B1SS, Main PC board ass'y
		27212214	Front panel <g> <t,sa,r></t,sa,r></g>			
4	11	28135244Y	Badge <b></b>			
		28135245Y	Badge <s, g=""></s,>			
	12	28198906	Facet, S	NOTE:	THE COMPONE	NTS IDENTIFIED BY THE MARK ARE
4	13	27268019	Guide, (CRS) <b></b>			RISK OF FIRE AND ELECTRIC SHOCK.
		27268020	Guide, (CRS) <g></g>	1		Y WITH PART NUMBER SPECIFIED.
		27268021	Guide, (CRS) <s></s>		KEI LACE VIAL	WILLIAM HOWDER OF COLUED.

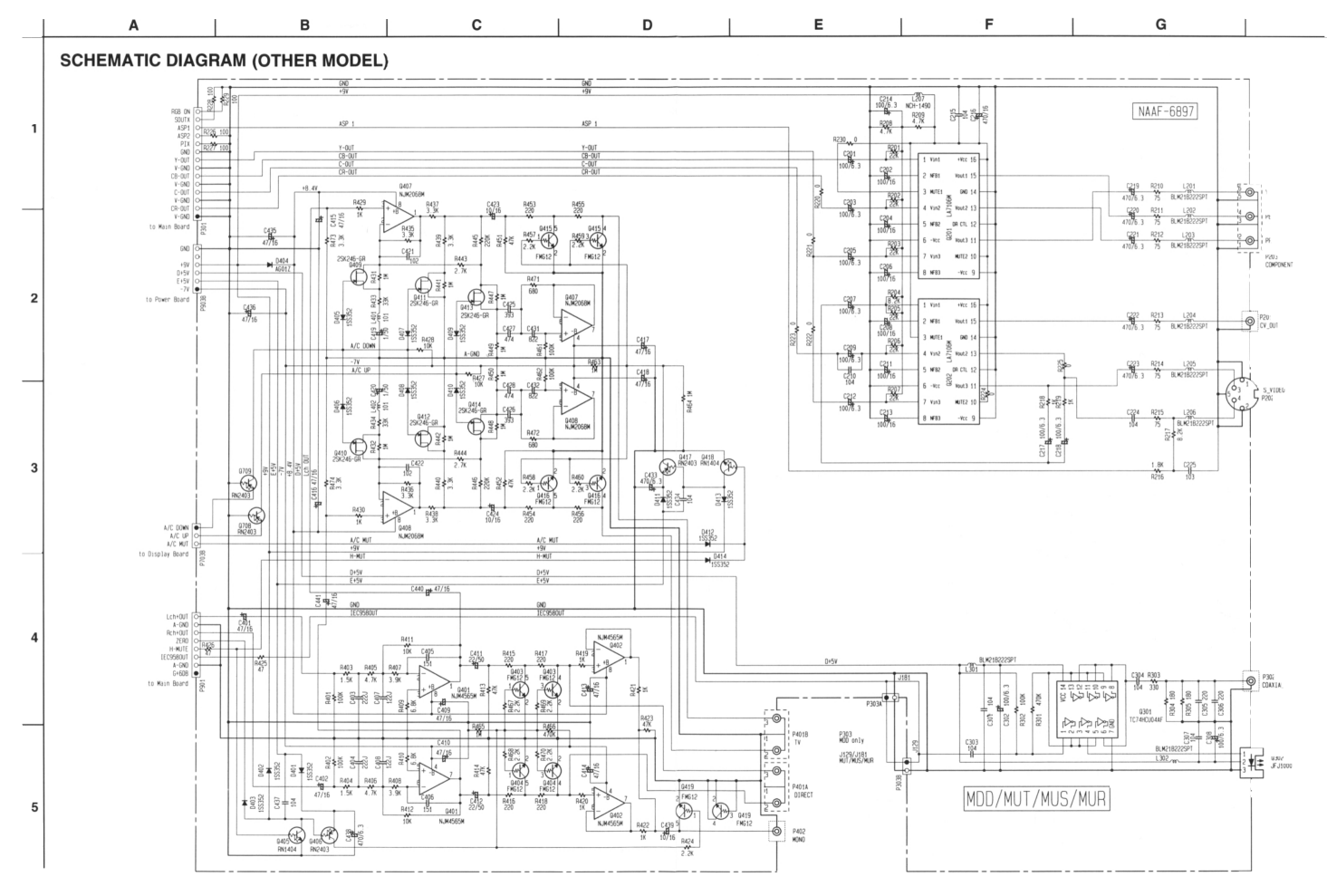
NOTE: <D>: 120V Model only <P> : European Model only

<T>: Asian Model only <R> : Chinese Model only <SA>: South American Model only

<B>: Black Model only <S>: Silver Model only <G>: Golden Model only







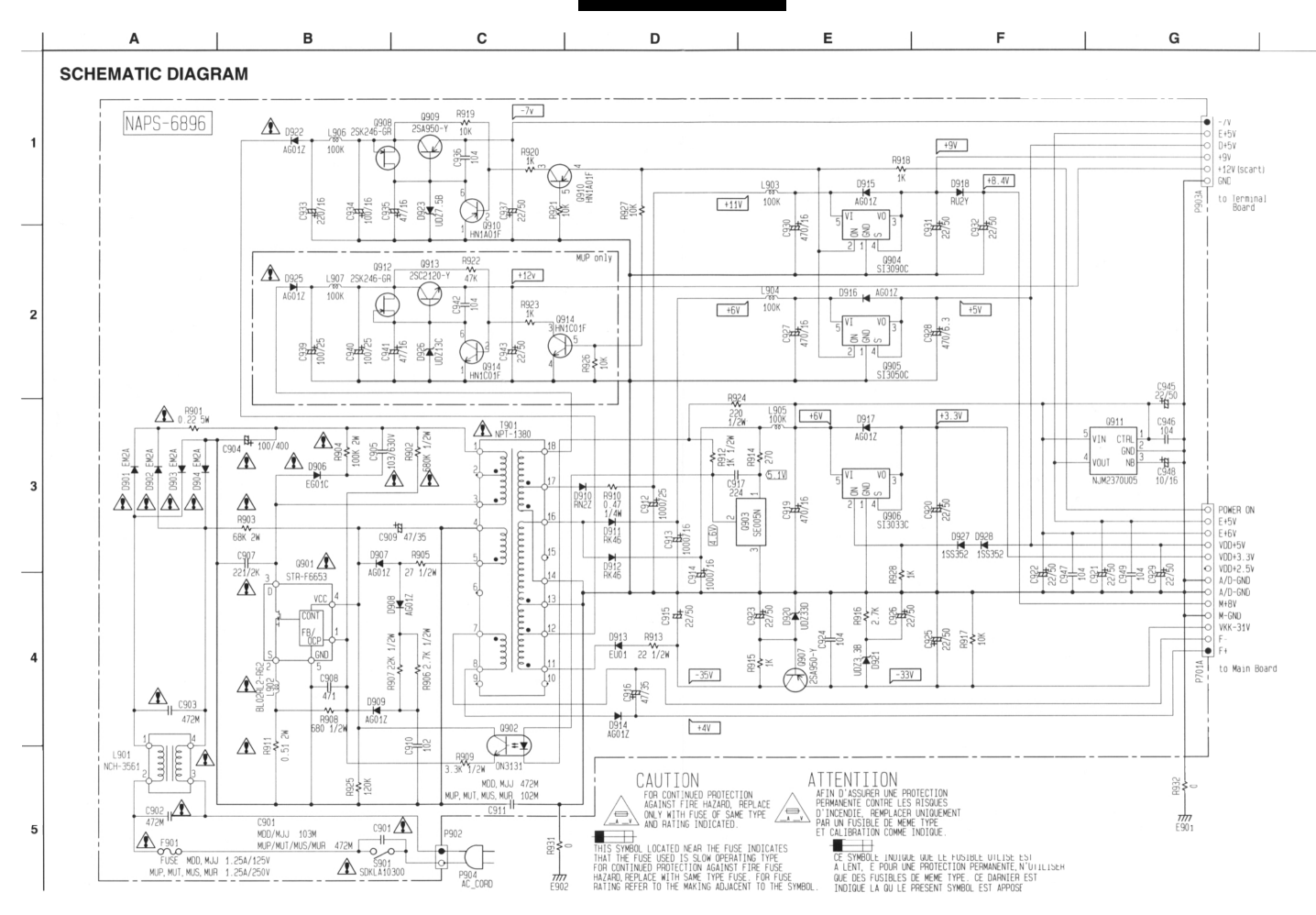
# PRINTED CIRCUIT BOARD PARTS LIST

POWER SUPPL	Y	PC BOARD (N	IAPS-6896-1A,1B,1C)				
CIRCUIT NO.		PART NO.	DESCRIPTION	CIRCUIT NO.		PART NO.	DESCRIPTION
		Photo coupler	r			Resistors	
Q902		24120044	ON3131-R	R901	Δ	4000076	$0.22 \Omega \pm 5\%$ , 5W, Metal plate
		ICs		R903	Δ	441726834NF	68k Ω±5%, 2W, Metal
•	Δ	22241229	STR-F6653	R904	Δ	441721044NF	100k Ω±5%, 2W, Metal
Q903		22241233	SE005N	R905		443522704	$27 \Omega \pm 5\%$ , 1/2W, Metal
Q904		22241230	SI3090C	R906		443522724	$2.7$ k $\Omega \pm 5\%$ , $1/2$ W, Metal
Q905		22241231	SI3050C	R907		443522234	$22k \Omega \pm 5\%$ , $1/2W$ , Metal
Q906		22241232	SI3033C	R908		443526814	$680 \Omega \pm 5\%$ , $1/2W$ , Metal
Q911		22241289R2	NJM2370U05	R909		443523324	$3.3k \Omega \pm 5\%$ , $1/2W$ , Metal
		Transistors		R910		4500163	$0.47 \Omega \pm 5\%$ , 1/4W, Metal <d, r,="" sa="" t,=""></d,>
Q907,Q909		2211503 or	2SA950-O or	R911	Δ	451735194	$0.51 \Omega \pm 5\%$ , 2W, Metal
		2211504	2SA950-Y	R912		443521024	1k $\Omega \pm 5\%$ , 1/2W, Metal
Q908,Q912		2211945	2SK246-GR	R913		443522204	$22 \Omega \pm 5\%$ , 1/2W, Metal
Q910		2215915R2	HN1A01F-GR	R924		443522214	220 $\Omega \pm 5\%$ , 1/2W, Metal
Q913		2211164 or	2SC2120-Y or			Sockets	
		2211163	2SC2120-O <p></p>	P701A		2002A392640-1	NSAS-26P0800-1
Q914		2215925R2	HN1C01F-GR <p></p>	P903A		2002A391220	NSAS-12P0846
		Diodes				Plug	
		22380287F	EM2A	P902	Δ	25055675	NPLG-2P631
	Δ	22380291	EG01C			Heat sinks	
D907~D909		22380294	AG01Z	Q901A		27160412	RAD-111
D910		22380295F	RN2Z	Q904A $\sim$ Q906A		27160145-1	RAD-51
D911,D912		22380296F	RK46			Push switche	
D913		22380297	EU01	S901	Δ	25035702	NPS-121-L665P, Power switch
D914,D922,D925		22380294	AG01Z			Fuse holder	
D918		22380300F	RU2YX	F901	Δ	25050065	YSH403T
D920			UDZ33B, Zener			Fuse label	
D921			UDZ3.3B, Zener	E903		29361580	T1.25AL250V <p, r,="" sa="" t,=""></p,>
D923			UDZ7.5B, Zener			29362309	1.25A/125V <d></d>
D926			UDZ13B, Zener <p></p>				
D927,D928		223233R1 or		OUTPUT TERM	MIN	NAL PC BOARI	) (NAAF-6897-1A,1B,1C)
		223234R2	1SS352			Photo coupler	
	٨	Transformer		Q302		24120076	JFJ1000, Optical output
T901	<u> </u>	2301432	NPT-1380			ICs	
	^	Coils		Q201,Q202		22241465R2	LA7106MFP
	47	231280	NCH-3561	Q301		222740046R2	74HCU04F
L903~L907		231253K100	NCH-1490	Q401		22241383R2	NJM4565M-D
	^	Core		Q402		22241383R2	NJM4565M-D < D, T, R, SA>
L902	<u> </u>	230906	BL02RN2-R62	Q407,Q408		22240051R2	NJM2068M < D, T, R, SA>
<b>2004</b>	٨	Capacitors		Q501			TC74HC4053FP or
		3500077	DE7150F-472M <p ,t,r,sa=""></p>			22241228R9	TC74HC4053FP <p></p>
		3500196S	RE275V-103M <d></d>			Transistors	
		3937E1017S	$100 \mu \text{ F}, 400 \text{V}, \text{Elect}.$	Q403,Q404		2215940R2	FMG12
		3000114	QXJ2J-103K-TPT	Q405		2214490R2	RN1404
	Δ	3000115	DE1005SL-221J2K	Q406,Q417		2214540R2	RN2403
C909,C916		354764709	$47 \mu \text{ F}, 35\text{V}, \text{Elect}.$	Q409~Q414		2211945	2SK246-GR <d ,="" r,="" sa="" t,=""></d>
C911		3300053S	DE0910-1E102MKX <p ,t,="" r,sa=""></p>	Q415,Q416,Q41	9	2215940R2	FMG12 <d, r,="" sa="" t,=""></d,>
C912		393751027	1000 μ F, 25V, Elect.	Q418		2214490R2	RN1404 <d, r,="" sa="" t,=""></d,>
C913,C914		354741029	1000 μ F, 16V, Elect.	Q502,Q503		221281or	DTC114YS or
C915,C920,C937		354782209	$22 \mu \text{ F}$ , 50V, Elect.			2216050	KRC107M <p></p>
C917		374722244	$0.22 \mu \text{ F} \pm 5\%$ , 50V, Plastic	Q504,Q505		2211705 or	2SD655-E or
C919,C927,C930		354744719	470 μ F, 16V, Elect.			2211706	2SD655-F <p></p>
C921~C923		354782209	$22 \mu \text{ F, } 50\text{V, Elect.}$	Q506,Q507		2215925R2	HN1C01F-GR <p></p>
C925,C926		354782209	22 μ F, 50V, Elect.	Q708,Q709		2214540R2	RN2403 <d, r,="" sa="" t,=""></d,>
C928		354724719	470 $\mu$ F, 6.3V, Elect.			Diodes	
C929,C931,C932		354782209	$22 \mu \text{ F}$ , 50V, Elect.	D401 ~ D403		223233R1 or	1SS355 or
C933		354742219	220 μ F, 16V, Elect.			223234R2	1SS352
C934		354741019	$100 \mu \text{ F}, 16\text{V}, \text{Elect}.$	D404		22380294	AG01Z
C935,C941		354744709	$47 \mu \text{ F}$ , $16\text{V}$ , Elect.	D405~D414		223233R1 or	1SS355 or
C939,C940		354751019	100 μ F, 25V, Elect. <p></p>			223234R2	1SS352 <d, r,="" sa="" t,=""></d,>
C943,C945		354782209	$22 \mu F$ , 50V, Elect. $\langle P \rangle$	D501,D502		223266R2	1SS226 <p></p>
C948		354741009	$10 \mu$ F, 16V, Elect.				

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO. LEDs	DESCRIPTION
L201-L203	230921R2	BLM21B222SPT <d ,t,r,sa=""></d>	D701	225370	SLR-342VRTB7
L204-L206	230921R2	BLM21B222SPT	D702	225376	SEL6E10C
L207	231253K100	NCH-1490	2,02	Oscillator	
L301,L302	230921R2	BLM21B222SPT	X701	3010242	CST5.00MGW
L401,L402	231253K101	NCH-1502 <d ,t,r,sa=""></d>		Capacitors	0010.0001
L501-L504	230921R2	BLM21B222SPT <p></p>	C701,C704	355721019	100 μ F, 6.3V, Elect.
2201 2001	Capacitors		C706,C707	355721019	$100 \mu \text{ F}, 6.3 \text{V}, \text{ Elect}.$
C201,C203	354721019	100 μ F, 6.3V, Elect.	0,00,0,0	Sockets	100 μ 1, 0.5 ν, Επουί.
C202,C204	354741019	100 μ F, 16V, Elect.	P603	25051895 or	NSCT-13P1682 or
C205,C207	354721019	100 μ F, 6.3V, Elect.		25052350	NSCT-13P2247
C206,C208	354741019	100 μ F, 16V, Elect.	P702A		NSAS-10P0158
C209,C212,C214	354721019	100 μ F, 6.3V, Elect.	P703A	2002390630	NSAS-6P0317 <d,t,r,sa></d,t,r,sa>
C211,C213	354741019	100 μ F, 16V, Elect.		Push switches	7,7,7,5,7
C216	354744719	470 μ F, 16V, Elect.	S701~S705	25035699	NPS-111-S662
C217,C218	354721019	$100 \mu F, 6.3V, Elect. < D, T, R, SA>$	2.02	FL Holder	
C219-C221	354724719	470 $\mu$ F, 6.3V, Elect. <d,t, r,sa=""></d,t,>	Q702A	27191085	
C222,C223	354724719	470 μ F, 6.3V, Elect.	Q702/1	2/1/1003	
C302,C308	354721019	$100 \mu \text{ F}, 6.3 \text{V}, \text{ Elect}.$	CONTROL SWIT	CH PC ROARD	(NASW-6899-1A,1B,1C)
C401,C402	354744709	47 μ F, 16V, Elect.	001111102011111	LED	(2)
C403,C404	374722224	2200pF±5%, 50V, Plastic	D703	225377	SML19416W < D, T, R, SA >
C407,C408	374721224	1200pF±5%, 50V, Plastic	2700	Plug	
C409,C410	354744709	47 μ F, 16V, Elect.	P702B	25055369	NPLG-5P352
C411,C412	354782209	22 μ F. 50V, Elect.	1.025	Sockets	111 20 31 332
C413-C418	354744709	47 μ F, 16V, Elect. <d,t, r,sa=""></d,t,>	P704	25051889 or	NSCT-7P1676 or
C419,C420	354780109	$1 \mu$ F, 50V, Elect. <d,t, r,sa=""></d,t,>	1.0.	25052344	NSCT-7P2241
C423,C424,C439	354741009	10 μ F, 16V, Elect. <d.t. r.sa=""></d.t.>		Push switches	11001 11 2241
C425,C428	374723934	$0.039 \mu \text{ F} \pm 5\%$ , 50V, Plastic. <d,t, r,sa=""></d,t,>	S706~S708	25035699	NPS-111-S662
C431,C432	374728224	8200pF±5%, 50V, Plastic. <d,t,r,sa></d,t,r,sa>	S709	25035699	NPS-111-S662 <d,t,r,sa></d,t,r,sa>
C433	354724719	470 μ F, 6.3V, Elect. <d,t,r,sa></d,t,r,sa>	S710~S712	25035699	NPS-111-S662
C435,C436	354744709	47 μ F, 16V, Elect.		2000000	
C438	354724719	470 μ F, 6.3V, Elect.			
C440,C441	354744709	47 μ F, 16V, Elect. <d,t,r,sa></d,t,r,sa>			
C502	354744709	47 μ F, 16V, Elect. <p></p>			
C506-C509	354724719	470 μ F, 6.3V, Elect. <p></p>			
	Sockets	,	NOTE: THE COMP	ONENTS IDENT	IFIED BY THE MARK ARE
P202	25051750	NSCT-4P1537, S Video	CRITICAL F	OR RISK OF FIR	E AND ELECTRIC SHOCK.
P301	25051938	NSCT-14P1725	REPLACE C	NLY WITH PAR	T NUMBER SPECIFIED.
P303	2009990562	NSAS-4P0755 <d></d>			
P504	25052279	NSCT-21P2176, AV connector <p></p>	NOTE: <d< td=""><td>&gt;: 120V Model only</td><td></td></d<>	>: 120V Model only	
P901	25051932	NSCT-8P1719	<p:< td=""><td>: European Model</td><td>only</td></p:<>	: European Model	only
	Terminals		<t:< td=""><td>: Asian Model only</td><td></td></t:<>	: Asian Model only	
P201	25045547	NPJ-1PDYE368	<r:< td=""><td>: Chinese Model on</td><td>dy</td></r:<>	: Chinese Model on	dy
P203	25045590	NPJ-3PDB401 , <d,t,r,sa></d,t,r,sa>	<s4< td=""><td>A&gt;: South American</td><td>Model only</td></s4<>	A>: South American	Model only
P302	25045548	NPJ-1PDOR369, Coaxial output			
P401	25045594	NPJ-4PDWR405 <d ,t,r,sa=""></d>			
P401A	25045371	NPJ-2PDWR214 <p></p>			
P402	25045626	NPJ-1PDB433, Mono output <d, t,r,sa=""></d,>			
	Plugs	<u>-</u>			
P703B	25055147	NPLG-3P131 <d ,t,r,sa=""></d>			
P903B	25055150	NPLG-6P134			
	Holders				
E201,E203,E205	27190608-1	UA-0 V0, Holder			
DISPLAY PC BOA	ARD (NADIS-6	898-1A,1B,1C)			

### DISPLAY PC BOARD (NADIS-6898-1A,1B,1C)

	FL tube	
Q702	212201	13-ST-40GNK
	Remote Sense	or
Q704	241330	PIC-26043TE2
	IC	
Q701	22241497R3	MPD78042GF-121-3B9
	Transistors	
Q703	2211504 or	2SA950-Y or
	2211503	2SA950-O
Q705	221281 or	DTC114YS or
	2216050	KRC107M
Q706,Q707	2212600 or	DTA124ES or
	2215780	KRA103M < D, T, R, SA>



# **Factory setting confirmation**

"SETUP" as follows each setting of the screen is confirmed.

### MDD1N

LANGUAGE SETTING
On-Screen Language ENG
Disc Menu Language ENG
Audio Language ENG
Sub Title ---

PICTURE

TV Shape 4:3LB

Black Level NRML

AUDIO Audio out sel. Anal 2ch

### MUT3P

LANGUAGE SETTING
On-Screen Language ENG
Disc Menu Language ENG
Audio Language ENG
Sub Title ---

PICTURE
TV Shape 4:3LB
Black Level NRML

AUDIO Audio out sel. Anal 2ch

### MUP2P

LANGUAGE SETTING
On-Screen Language ENG
Disc Menu Language ENG
Audio Language ENG
Sub Title ---

PICTURE
TV Shape 4:3LB
Black Level Nml.
(NRML)

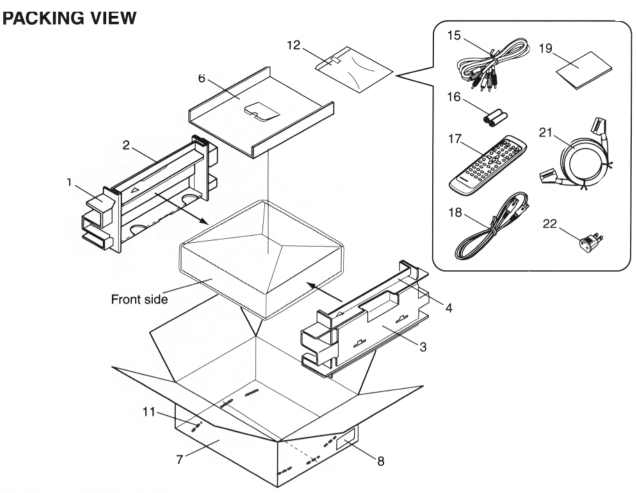
AUDIO Audio out sel. Anal 2ch

### MUS4P

LANGUAGE SETTING
On-Screen Language ENG
Disc Menu Language ENG
Audio Language ENG
Sub Title ---

PICTURE
TV Shape 4:3LB
Black Level Nml.
(NRML)

AUDIO Audio out sel. Anal 2ch



### **PACKING PARTS LIST**

1 Addition Attro Elect							
REF NO.	PART NO.	DESCRIPTION	REF NO.	PART NO.	DESCRIPTION		
1	29091928B	Pad, LA	15	2010359 or	RCA-3P(YWR) or		
2	29091929B	Pad, LB		2010359TAIDA or	RCA-3P(YWR) or		
3	29091930B	Pad, RA		2010379	RCA-3P(YWR), Au	idio cable	
4	29091931B	Pad, RB	16	3010054	UM-3, Battery		
5	29095847	Sheet	17	24140419	RC-419DV, Remote controller		
6	29095875A	Sheet	18	2010360 or	TPX3000, S video cable or		
7	29053584	Carton box <d></d>		2010380	S video cable <d,t,sa,r></d,t,sa,r>		
	29053585	Carton box <b><p></p></b>	19	29342908	Instruction manual E(MDD) <d,t,sa,r></d,t,sa,r>		
	29053586	Carton box <b><t></t></b>		29342909	Instruction manual I	E(MUP) <p></p>	
	29053587	Carton box <b><sa></sa></b>		29342911	Instruction manual U2FS <p></p>		
	29053588	Carton box <b><r></r></b>		29342912	Instruction manual U	U2GS <p></p>	
	29053589	Carton box <s><p></p></s>		29342913	Instruction manual U	U2Swi <p></p>	
	29053590	Carton box <g><sa></sa></g>		29342914	Instruction manual T < 1, K>		
	29053591	Carton box <g><r></r></g>		29342915	Instruction manual I	U2FS <sa></sa>	
	29053592	Carton box <g><t></t></g>	20	29365083	Warranty card <d></d>		
8	29362635	Label UPC <d></d>	21	2010368	YAF11-0697, RGB	video cable <p></p>	
	29362632	Label EAN <b></b>	22	25055911	CV-K-2, Conversion	on plug <t,sa,r></t,sa,r>	
	29362633	Label EAN <s></s>					
	29362634	Label EAN <g></g>	NOTE	E: <d>: 120V Mod</d>	el only	<b> : Black Model only</b>	
10	29110071	PP tape W50 No.371	<p> : European Model only <s> : Silver Model only</s></p>				
11	282301	Staple	<t>: Asian Model only</t>				
12	29100097-1A	350*250, Styrene bag	<r> : Chinese Model only</r>				
13	261504	Paper tape, W30	<sa> : South American Model only</sa>				

### **ONKYO CORPORATION**

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